



NATIONAL MUSEUM OF VICTORIA

LIST OF METEORITE SPECIMENS IN THE COLLECTION OF THE NATIONAL MUSEUM OF VICTORIA

Compiled By Department Of Mineralogy

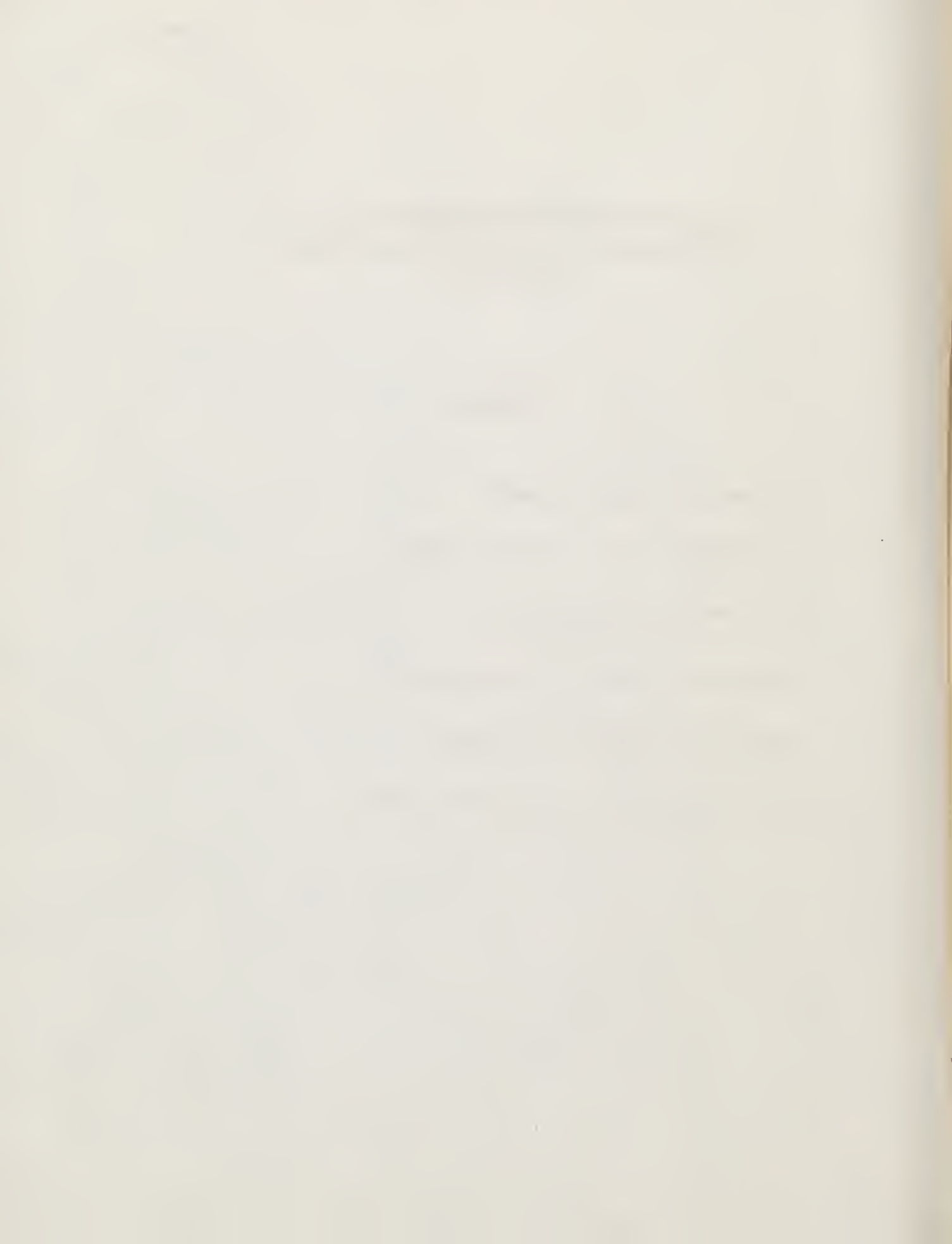
SEPTEMBER 1972



LIST OF METEORITE SPECIMENS IN THE
COLLECTION OF THE NATIONAL MUSEUM OF VICTORIA
SEPTEMBER 1972

CONTENTS

	Page
1. Iron Meteorites from Australia	2
2. Iron Meteorites from outside Australia	8
3. Stony Meteorites from Australia	10
4. Stony Meteorites from outside Australia	12
5. Stony-iron Meteorites from Australia	14
6. Stony-iron Meteorites from outside Australia	15



LIST OF METEORITE SPECIMENS IN THE
COLLECTION OF THE NATIONAL MUSEUM OF VICTORIA.

SEPTEMBER 1972

I. IRON METEORITES: Australian

Reg. No.	Name	Locality	Weight
E4882	ARITUNGA	Arltunga, near Alice Springs, Northern Territory, Australia.	42.2 g.
M11794	BOXHOLE	Boxhole Meteorite Crater, Plenty River, Northern Territory, Australia.	1.8 kg.
E4958	BOXHOLE	Boxhole Meteorite Crater, Plenty River, Northern Territory, Australia.	349.1 g.
M15261	BOXHOLE	Boxhole Meteorite Crater, Plenty River, Northern Territory, Australia.	169.3 g.
M11921	BOXHOLE	Boxhole Meteorite Crater, Plenty River, Northern Territory, Australia.	78.2 g.
E4919	CARALUE (Formerly Cowell)	Caralue, near Cowell, South Australia.	219.4 g.
E4957	COOLAC	Coolac, New South Wales, Australia.	558.6 g.
M11791	COOLAC	Coolac, New South Wales, Australia.	488.9 g.
E4956	COOLAC	Coolac, New South Wales, Australia.	457.1 g.

I. IRON METEORITES: Australian (cont'd.)

Reg. No.	Name	Locality	Weight
E3089	COROWA	Near Corowa, New South Wales, Australia.	7.4 kg.
E3098	COROWA	Near Corowa, New South Wales, Australia.	1.53 kg.
E3093	COROWA	Near Corowa, New South Wales, Australia.	20.6 g.
E3096	COROWA	Near Corowa, New South Wales, Australia.	14.6 g. (Total)
E3091	COROWA	Near Corowa, New South Wales, Australia.	7 g.
E3095	COROWA	Near Corowa, New South Wales, Australia.	6.2 g.
E3090	COROWA	Near Corowa, New South Wales, Australia.	5.2 g.
E3092	COROWA	Near Corowa, New South Wales. Australia.	3.21 g.
M16873	CRANBOURNE (Mass No. 2)	Cranbourne, Victoria, Australia.	1.5 tonnes
M16874	CRANBOURNE (Mass No. 4)	Cranbourne, Victoria, Australia.	1.25 tonnes
M7326	CRANBOURNE (Mass No. 10, also known as the Langwarrin)	Langwarrin, near Cranbourne, Victoria, Australia.	890 kg.

I. IRON METEORITES: Australian (cont'd.)

Reg. No.	Name	Locality	Weight
M16978	CRANBOURNE (also known as the Langwarrin)	Langwarrin, near Cranbourne, Victoria, Australia.	4.2 kg. (flakes)
M7943	CRANBOURNE	Cranbourne, Victoria, Australia.	659 g.
M7944	CRANBOURNE (also known as the Langwarrin)	Langwarrin, near Cranbourne, Victoria Australia.	340 g. (flakes)
M11552	CRANBOURNE	Cranbourne, Victoria, Australia.	61 g.
M7942	CRANBOURNE	Cranbourne, Victoria, Australia.	14.5 g. (3 fragments)
M7941	CRANBOURNE	Cranbourne, Victoria, Australia.	2.18 g.
E4967	GILGOIN (No. 1)	Gilgoin Station, 65 km. ESE. of Brewarrina, New South Wales, Australia.	1.59 kg.
E4970	HENBURY	Henbury, Northern Territory, Australia.	32.5 kg.
E4971	HENBURY	Henbury, Northern Territory, Australia.	27.4 kg.
E290	HENBURY	Henbury, Northern Territory, Australia.	17 kg.
E4972	HENBURY	Henbury, Northern Territory, Australia.	16.7 kg.

I. IRON METEORITES: Australian (cont'd.)

Reg. No.	Name	Locality	Weight
E4973	HENBURY	Henbury, Northern Territory, Australia.	16.1 kg.
E4974	HENBURY	Henbury, Northern Territory, Australia.	8.8 kg.
E4975	HENBURY	Henbury, Northern Territory, Australia.	8.4 kg.
E4976	HENBURY	Henbury, Northern Territory, Australia.	8.17 kg.
E4977	HENBURY	Henbury, Northern Territory, Australia.	6.19 kg.
E4978	HENBURY	Henbury, Northern Territory, Australia.	5.78 kg.
E4979	HENBURY	Henbury, Northern Territory, Australia.	4.84 kg.
E4980	HENBURY	Henbury, Northern Territory, Australia.	2.73 kg.
M11413	HENBURY	Henbury, Northern Territory, Australia.	1.98 kg. (3 fragment)
E4481	HENBURY	Henbury, Northern Territory, Australia.	1.08 kg. (8 fragment)
E3011	HENBURY	Henbury, Northern Territory, Australia.	401.4 g. (4 fragment)

I. IRON METEORITES: Australian (cont'd.)

Reg. No.	Name	Locality	Weight
E243	HENBURY	Henbury, Northern Territory, Australia.	189.1 g. (7 fragments)
M11797	HENBURY	Henbury, Northern Territory, Australia.	140 g. (2 fragments)
E3286	HENBURY	Henbury, Northern Territory, Australia.	60.3 g.
E1847	HENBURY	Henbury, Northern Territory, Australia.	35.9 g. (9 fragments)
E1176	HENBURY	Henbury, Northern Territory, Australia.	28 g. (3 fragments)
M11793	KYANCUTTA	Kyancutta, South Australia.	218 g.
E4909	KYANCUTTA	Kyancutta, South Australia.	84.8 g.
E4910	KYANCUTTA	Kyancutta, South Australia.	33.6 g.
E4911	KYANCUTTA	Kyancutta, South Australia.	8.3 g.
E4912	KYANCUTTA	Kyancutta, South Australia.	1.4 g.
E4913	MURNPEOWIE	Murnpeowie, South Australia.	66 g.
M9346	ROPER RIVER	About 80 mi. N. of Urupunga, Roper River, Northern Territory, Australia.	5.7 kg.

I. IRON METEORITES: Australian (cont'd.)

Reg. No.	Name	Locality	Weight
M14528	TAWALLAH VALLEY	78 km. NE. of Borroloola, Northern Territory, Australia.	177.9 g.
M11918	TAWALLAH VALLEY	78 km. NE. of Borroloola, Northern Territory, Australia.	78.3 g.
E4949	WARBURTON RANGE	40 km. S. of Warburton Mission, Western Australia.	350.2 g.
E3482	WOLF CREEK	Wolf Creek Meteorite Crater, East Kimberley District, Western Australia.	20.2 g.
M7331	YARROWEYAH	Near Yarroweyah, Victoria, Australia.	9.5 kg.
M7945	YARROWEYAH	Near Yarroweyah, Victoria, Australia.	66.4 g.
M16877	YOUNDEGIN	Youndegin, Avon, SW. Division, Western Australia.	9 kg.
M11539	UNNAMED	448 km. W. of head of Ashburton River, North-west Australia.	13 g.
E2551	UNNAMED	Unknown. Dr. George Baker thinks locality is probably Henbury, Northern Territory, Australia.	5.7 kg.

I. IRON METEORITES: Overseas

Reg. No.	Name	Locality	Weight
M2759	CANON DIABLO	Canon Diablo, Coconino County, Arizona, U.S.A.	750.8 g.
E4965	CANON DIABLO	Canon Diablo, Coconino County, Arizona, U.S.A.	595 g.
E3221	CANON DIABLO	Canon Diablo, Coconino County, Arizona, U.S.A.	213.8 g.
E4963	CANYON DIABLO	Meteor Crater, Coconino County, Arizona, U.S.A.	4.69 kg.
E4964	CANYON DIABLO	Meteor Crater, Coconino County, Arizona, U.S.A.	1.77 kg.
E4966	CANYON DIABLO	Meteor Crater, Coconino County, Arizona, U.S.A.	134.7 g.
E2707	EL TOBA	Santiago del Estero, Argentina.	3.5 g.
M15537	ILIMAES	Ilimaes, Taltal, Atacama, Chile.	57.8 g. (25 fragments)
E4968	TOLUCA	Toluca, near Xiquipilco, Mexico State, Mexico.	6.98 kg.
M16876	TOLUCA	Toluca, near Xiquipilco, Mexico State, Mexico.	5.08 kg.
M16875	TOLUCA	Toluca, near Xiquipilco, Mexico State, Mexico.	744.8 g.

I. IRON METEORITES: Overseas (cont'd.)

Reg. No.	Name	Locality	Weight
M2760	TOLUCA	Toluca, near Xiquipilco, Mexico State, Mexico.	546.4 g.
M17985	TOLUCA	Toluca, near Xiquipilco, Mexico State, Mexico.	50 g.
M17986	VERKHNE	Verkhne Udinsk, Transbaikal, Siberia.	84 g.

II. STONY METEORITES: Australian

Reg. No.	Name	Locality	Weight
M7337	BARRATTA	Near Deniliquin, New South Wales, Australia.	13.6 kg.
E4218	BARRATTA	Near Deniliquin, New South Wales, Australia.	3.6 kg.
M11806	CAROLINE	Near Caroline, South Australia.	645 g.
E4885	CARRAWEENA	Carraweena, near Lake Blanche, South Australia.	98.7 g.
E3113	COONANA	Near Coonana Bore, E. of Lake Callabonna, South Australia.	209 g.
E4927	DIMBOOLA	Dimboola, Victoria, Australia.	521.5 g.
M7336	ELLERSLIE	Ellerslie Estate, Tego, Maranoa, Queensland, Australia.	10.03 kg.
E4327	ELLERSLIE	Ellerslie Estate, Tego, Maranoa, Queensland, Australia.	(slide)
E4289	HAMILTON	Hamilton Station, near Dirranbandi, Queensland, Australia, 28° 29' S., 148° 8' E.	260.9 g.
E245	KORALEIGH	Near Koraleigh, New South Wales, Australia.	425 g.
E4921	KULNINE	Kulnine Station, 15 km. W. of Wentworth, Victoria, Australia.	16.56 kg.

II. STONY METEORITES: Australian (cont'd.)

Reg. No.	Name	Locality	Weight
E4915	LAKE LABYRINTH	Lake Labyrinth, South Australia.	255 g.
E4914	LAKE LABYRINTH	Lake Labyrinth, South Australia.	235.1 g.
M11721	LAKE LABYRINTH	Lake Labyrinth, South Australia.	107 g.
M11722	LAKE LABYRINTH	Lake Labyrinth, South Australia.	54.9 g.
E4804	MURCHISON	Murchison East, Victoria Australia.	1.32 kg.
E4652	MURCHISON	Murchison, Victoria, Australia.	1.05 kg.
E4805	MURCHISON	Murchison East, Victoria, Australia.	126 g.
E4806	MURCHISON	Murchison, Victoria, Australia.	33 g. (27 fragments)
M9355	PEVENSEY	Pevensey Station, Murrumbidgee River, 21 km. S. of Hay, New South Wales, Australia.	4.3 kg.
E4790	TENHAM	Tenham Station, Western Queensland, Australia.	157.9 g.
E4290	WYNELIA	Wynella Station, near Dirranbandi, Queensland, Australia, 28° 57' S., 148° 8' E.	36.5 g.

II. STONY METEORITES: Overseas

Reg. No.	Name	Locality	Weight
E4884	ACHILLES	Rawlins County, Kansas, U.S.A.	45.9 g.
E2031	ALAMOGORDO	Alamogordo, Otero County, New Mexico, U.S.A.	43 g.
E4883	ARRIBA	Lincoln County, Colorado, U. S. A.	27.2 g.
M11412	CHANTONNAY	Chantonney, Vendee, France.	42.7 g.
E4969	HAVILAND	Haviland Crater, Kiowa County, Kansas, U.S.A.	127.2 g.
E4962	HOLBROOK	Navajo County, Arizona, U.S.A.	248.1 g.
M17988	KNYAHINYA	Knyahinya, Nagybereszna, Ungvar, U.S.S.R.	431.8 g.
E4886	MESS COUNTY	Kansas, U.S.A.	80.4 g.
E2032	PASAMONTE	Pasamonte, Union County, New Mexico, U.S.A.	21.5 g.
E2029	PLAINVIEW	Plainview, Hale County, Texas, U.S.A.	171.9 g.
E2030	PLAINVIEW	Plainview, Hale County, Texas, U.S.A.	49.5 g.
M17989	PULTUSK	Pultusk, Warsaw, Poland.	592.3 g.

II. STONY METEORITES: Overseas (cont'd.)

Reg. No.	Name	Locality	Weight
E2708	SAN CARLOS	San Carlos, Monte District, Buenos Aires, Argentina.	5.5 g.
E2706	VERA	Calchaqui, Province of Santa Fe, Argentina.	4 g.
M15539	UNNAMED	Near Uppsala, Sweden	12.9 g.

III. STONY-IRON METEORITES: Australian

Reg. No.	Name	Locality	Weight
E4960	BENCUBBIN	Near Bencubbin, Western Australia.	357.2 g.
E2139	MOLONG	Molong, 20 km. W. of Orange, New South Wales, Australia.	305.6 g.
M15452	MOLONG	Molong, 20 km. W. of Orange, New South Wales, Australia.	79.1 g.

III. STONY-IRON METEORITES: Overseas

Reg. No.	Name	Locality	Weight
E4961.	BRENHAM	Kiowa County, Kansas, U.S.A.	1.128 kg.
E4959	ESTHERVILLE	Emmet County, Iowa, U.S.A.	52.7 g.

Museum Victoria



78572